# DRAWING CHECKLIST

#### 1. GENERAL

- Use clear black lettering and fewest number of sheets possible; use 8 ½ by 11 inch sheets
- State the purpose of the proposed or existing work
- List property owners and indicate number by number on plan view drawing
- Show datum used in plan and elevation drawings
- Use a graphic scale on all drawings
- Use a north arrow; prepare drawing with north being directed to the top of the page
- Label all proposed and existing work as such (e.g., Proposed Pier, Proposed Fill...)

# 2. TITLE BLOCK

A completed title block (first example) must be on every sheet; for subsequent sheets you can use the abbreviated form (second example)

PURPOSE:	APPLICANT	PROPOSED:
	2002-	
DATUM:		IN:
	LOCATION ADDRESS	NEAR/AT:
ADJACENT PROPERTY		COUNTY: STATE: WA
OWNERS:		
1.		SHEET * OF *
2.		
		DATE:

Reference: 2002-Applicant: Proposed: Washington Αt Sheet \* of \*

Date

### VICINITY MAP

- Clearly show location of project (e.g., arrow, circle, etc.)
- List latitude, longitude, section, township, and range
- Name waterways
- Show roads, streets and/or mileage to nearest town or city limits

# 4. PLAN VIEW

- Show shorelines:
  - Tidal: Show mean high water (MHW) line, mean higher high water (MHHW) line Lakes or streams: Show the ordinary high water (OHW) line
- Show dimensions of proposed structures/fills; distance to property lines; encroachment beyond applicable shoreline; show wetland boundaries and specific impacts to wetlands
- Indicate location, quantity and type of fill, if any
- Show all existing structures or fills on subject and adjacent properties
- Show direction of currents such as tidal ebb and flood
- Indicate adjacent property ownership

# 5. ELEVATION AND/OR SECTION VIEW

- Show shorelines, MHW, MHHW, OHW, wetland boundary
- Show original and proposed elevations, water depths, dimensions of proposed structures or fills, and pertinent vertical dimensions to top and base of structure/fill; use the same vertical and horizontal scale, if possible